# The Chemical Age

Index to Volume XXVII.

July-December, 1932

Acetate Products Corporation, 297
Acetate Slik Dry Cleaning Agents, 554
Acetex Safety Glass, Ltd., 649
Acetic Acid Imports, 62
Acetyldinyldrocodeinone, 39
Achema VII, The Forthcoming, 462
Acid-Resisting Materials, A Useful Range
of, 433
Adhesives for Industry, Improved, 167
Adhesives Research Committee, 193
African, South, Chemical Notes, 182
Agricultural Chemistry: Research
Indian Institute of Science, 154
Agricultural Research, Imperial Council
for, New Delhi, 489
Agricultural Wastes in Industry; Lionel
K. Arnold, 143
Aguila Oil Co., The, 487
Air-Conditioning in a Brewery, 460
Aircraft Industry and Chemical Engineering, The, 427, 430
Air Filtration in Chemical and Food
Factories, 155
Air Pollution Group of Verein Deutscher
Chemiker, 37e
Alcohol, Industrial, Manufacture of, 649
Algemeine Kunstijdu Unie (A.K.U.), 14
Alkali, etc. Works, Chief Inspector's
Report, 1, 7, 26
Alkali Industry Anticipated for Australia, 226
Alkali Industry Anticipated for Australia, 244
Alkalis, Exports of, from Russia, 47
Alkalis, Exports of, from Russia, 47

Alkali Manufacture, Developments in, 314
Alkalies, Exports of, from Russia, 47
Alliance Artificial Silk, Ltd., 421
Alminium: As a Heat Insulating Material 191; In Foods, 236; Methods for Analysis of, 309; Production in the United States, 206
Aluminium Sulphate, Production of, 553
Alum in the Tanning Industry, 178
Amalgamated Society of Dyers, 650
America, Chemical Unity in, 2
American Association of Textile Chemists and Colourists, 30
American Chemical Society, 96, 207, 586
American Chemical Society, 994
American Institute of Chemical Engineers, 649
American Leather Chemists' Association, 130

American Manufacturing Chemists' Asso-

clation, 2 American Petroleum Institute, 517 American Society for Testing Materials, 196

196
Ammonia, Catalytic Oxidation of, 106;
Centralised Plants for the Manufacture of, 466; Danish Demand for
I.C.I. Supplies of, 490; Synthetic, in
Japan, 108
Ammonium Nitrate, Production of, 504
Ammonium Sulphate, By-Product, 154
Analysis, Chemical, The Case Against
Standardisation of; P. F. Thompson,
523

523
Analytical Standards, 53, 250
Anglo-Dutch Plantations in Java, 36
Anglo Metal Co. Ltd., The, 36
Anglo Persian Oll Concession, 535, 599
Anhydrite, Some New Uses for, 406
Anilin Chemical Co., 537
Argentine Animal By-Product Exports,
556
Armous Extelling

556
Armour Fertfiliser Works, 115
Arsenic Production, United States, 176
Arsenic White, 232
Asphalt Mixture Examination and
Testing of, 457
Asphalt, The Heating of, 298
Associated Dyers and Cleaners, Ltd., 421
Association of British Chemical Manufacturers, The, 307, 323, 356, 375, 490, 447

Association of Sugar, Distillery and Agricultural Chemists of France, The, 562
Association of Tar Distillery and Agricultural Chemists of France, The, 562
Association of Tar Distillers, 532
Australian Benzol Trade, 389
Australian Chemical Institute. The, 63, 500, 523
Australian Chemical Trade, 380
Australian Chemical Trade, 381

Australian Chemical Trade, 331

Authors— Anderson, Ernest; The Plant Gums,

Armstrong, Dr. E. F.; Ottawa and After from the Chemical Point of View, 636
Armstrong, Professor H. E.; The Institutes of Chemistry, 401, 449, 471, 543, 567; Some Thoughts on 1932, 617.
Arnold, Lionel K.; Agricultural Wastes in Industry, 143
Benn, Sir Ernest; The Scandinavian Market and the Copenhagen Exhibition, 330
Brown, William: Trichlorethylene in

ibition, 330 wn, William : Trichlorethylene in he "Wacker" Cleaning System,

the "Wacker Cleaning System, 165
Callister, C. P.; The Operation of the Filter Press, 500
Campbell, Rex; Some Notes on Plasticisers, 181
Carr, Francis H.: Recent Progress in Fine Chemicals, 624
Cook, W. J.; Canada's Chemical Progress, 52
Cook, W. J. M.; Purification and Filtration of Wacter, 404
Cox, Gerald J. and John Metschl; New Industrial Uses for Cane Sugar, 29

Cox, Gerald J. and John Metschl;
New Industrial Uses for Uane Sugar,
29
Crist, John L.; The Aftertreatment of
Sulphur-Dyed Textiles, 30
Doran, W. E.; The Electrometer
Valve pH Meter, 363
Fetherston, Franklin R.; Handling
Compressed Gases and Volatile
Liquids, 36
Liquids

of Minor Discoveries in Industry, 291
Parrish, P.; Conditions in the Heavy Chemical Industry, 621
Pickard, J. A.; Recent Progress in the Design of Metafilters, 403
Pomillo, Umberto; Paper from Straw by the Chlorine Process, 335
Pope, Sir William J.; Forty Years of Stereochemistry, 73
Potter, H. V.; Developments in Plastics, 630
Rhodes, H. T. F.; The Salaries of Chemists, 358
Roscoe, Jervis; Some Points on Trade Mark Law, 76
Schofield, M.; Modern Carbon Disulphide Manufacture, 504
Sinnatt, F. S.; Some Programmes at the Fuel Research Station, 87
Smith, E. W.; The Disposal of Refuse, 473
Stapleton, W. A.; Some Problems of Fine Grinding with Air Separation, 78
Taylor, F. Johnstone; The Jet

78
Taylor, F. Johnstone; The Jet Condenser in Industry, 119; Cheap Steam for Industrial Processes, 377
Thompson, P. F.; The Case Against Standardisation of Chemical Analysis, 523

Authors—continued. Underwood, A. J. V.; Chemical Engineering Progress During the Year, 619

619
Watson, Warren N.; The Safe
Handling of Chemicals, 551
West, J. H.; Planning a New Chemical Factory, 285; Investive Design
rate of the Chemical Function of the Chemical Factory, 285; Investigation of the Chemical Industry, 628
Woodroffe, D.; Restrainers in Leather
Dyelng, 245
Autoclave in Organic Synthesis, The, 572

B

Barrow Haematite Steel Co. Ltd., 277
Beet Sugar Industry, The, 107, 599;
Factory Effluents, 521
Beet Molasses, Utilisation of, 109
Beilby Memorial Awards, 13
Belgian Nitrogen Producers, 430
Benn Brothers, Ltd., 152
Benn, Sir Ernest, 490
Benzaldehyde, The Direct Synthesis of;
J. H. Holloway, 147
Benzole Producers, International Conference of, 303
Bergamot Essence, Trade in, 552
Beryllium, Recovery of, 232
Bignall Hill Colliery Co. Ltd., Fire at, 489
Biochemical Society, The, 640
Birmingham City Analyst's Report, 309
Birmingham Metallurgical Society, 389
Bitumen, Experiments on the Hydrogenation of, 240
Blaenavon Co. Ltd., The, 562
Bleach House, Rapid Control Methods for the, 501
Bombay Chemical Industry, 479
Books, Received, 35, 212, 233, 458, 508, 602
Book Reviews—

Book Reviews

Allen's Commercial Organic Analysis, 152
Aluminium and its Alloys, The Heat-Treatment and Annealing of (Budgen), 252
Analytical Chemistry (Treadwell), 35
Analytical Chemistry (Treadwell), 35
Analytical Chemistry (Mare), 508
Antiques: Their Restoration and Preservation (Lucas), 602
Applied Chemistry (Tinkler and Masters), 252
Efritish Patents and Designs Statutes as Amended and Consolidated to 1932 (Bliss), 458
Chemical Encyclopaedia: A Digest of Chemistry and Its Industrial Application (Kingzett), 110
Crystal Structure, Tables of (Knaggs, Karlik and Elam), 252
Drebbel, Cornelis (Tierie), 602
Drugs, The Romance of Empire (Stafford Allen & Sons), 508
Food and Drugs, Adulteration and Analysis of (Liversege), 110
Free Energies of Some Organic Compounds (Parks and Huffman), 508
Fuel, Gas, Water and Lubricants, The Analysis of (Parr), 35
Fuel, Technical Data on (Spiers), 17
Fuel Testing (Himus), 35
Industrial Chemical Calculations (Hougen and Watson), 276
Inorganic Chemistry (Lowry), 458
Institution of Chemical Engineers, Transactions of the, 341
Laundry Materials, The Chemistry of (Jackman), 252
Llesegang Rings and Other Periodic Structures (Hedges), 252
Micro-Chemical Laboratory Manual (Enich), 508
Napthology, Reports on the Progress of, 1930-31, 110

Napthology, Reports on the Progress of, 1930-31, 110 Nitrogen, Fixed (Curtis), 152 Organic Analysis, Qualitative (Kamm),

602 Organic Chemistry, An Introduction to (Garard), 341 Organic Chemistry, Laboratory Methods of (Gattermann), 508

Book Reviews—continued, Organic Chemistry, The Principles of (Norris), 458 Petroleum Technology, The Scientific Principles of (Gurwitsch and Moore),

35 Prout's Hypothesis, 602 Quantitative Analysis, Textbook of (Hall), 458 South African Tanning Materials (Williams), 252 Tin Solders (Nightingale), 152

(Williams), 252
Tin Solders (Nightingale), 152
Boot and Floor Polish Manufacturers' Association, 586
Borax Consolidated, Ltd., 369
Brazil, Chemical Demand in, 436
Britstol Manufacturers, Ltd., 115
British Alminium Co., 303
British Association Meeting, The, 179, 215, 217, 586
British Association Meeting, The, 179, 521, 529, 638
British-Borneo Petroleum Syndicate, Ltd., 63, 392, 463
British Burmah Oil Co., The, 135
British Gast Iron Research Association, 67, 548
British Celanese, Ltd., 439
British Chemical Plant Manufacturers' Association, 399
British Chemical Standards, 402
British Colour Council, 196, 442, 586, 638
British Commercial Gas Association, 303
British Cynides Vo. Ltd., 509
British Engineers' Association, 489
British Engineers' Association, 489
British Engineers' Association, 489
British Glows and Chemicals, Ltd., 14, 63
British Goodrich Rubber Co. Ltd., 659
British Metherlands Artificial Silk Co.

British Goodrich Rubber Co. Ltd., 650
British Industries Fair. 135, 187, 490, 547
British Industries Fair. 135, 187, 490, 547
British Industries Fair. 135, 187, 490, 547
British Co. Ltd., 350, 440
British Oxygen Co. Ltd., 350, 440
British Recovered Rubber and Chemical Co. Ltd., 212
British Refractories Research Association, 150
British Road Tar Association, 450
British Science Guild, The, 251, 495
British Science Guild, The, 251, 495
British Science Guild, The, 251, 495
British Singar Manufacturers, Ltd., 253
British Thomson-Houston Co., 399
British Timex and Dye Products, 40, 133
British Timex and Dye Products, 40, 133
British Timex and Dye Products, 40, 133
British Towood Preserving Association,
The, 138, 489
Broughton Copper Co. Ltd., 36
Bryant & May, Ltd., 369, 535
Brudapest Municipal Gasworks Benzol Factory, 502
Building Costs, A Practical Method for Reducing, 436
Building Research, Progress in, 268;
Research Station, 538
Builgaria and the Crisis, 122
Bulmer Rayon Co., 399
Business Research and Management Association in London, 380.
Bussey Coal Distillation Co. Ltd., The, 65, 315

C

Cable Manufacture, Chemical Engineering in, 553
Cadmium, Production of, 599
Cadmium, Production of, 599
Calcium Carbide, 153
Calico Printers Association, 228, 284, 299
Calico Printers Association, 420
Canada Productive Association, 40
Canadian Diatomite, 82
Canadian Diatomite, 86
Carbon Disulphide Manufacture, Modern;
M. Schofield, 504
Carrageen Moss, 232
Cascin Exports from Australia, 41;
German Consumption, 173; Output
in New Zealand, 59

Caustic Alkalies in Pellet Form, 109 Cellulose Acetate, New Use for, 106 Cellulose Acetate Silk (a., 99 Cellulose: The Acetylation of, 32; An-alytical Examination of, 296; Re-search on the Fermentation of, 457; Tendering of, 511; Solutions, The Handling of, 151; Materials, Test-ion 488

Sarti on Fremental No. 3 Starti on Grant Start S

Chemical Society, 2016.

Chemical Standardisation, Progress in, 640

Chemical Unity in America, 2

Chestnut Tanning Extract, 192

Chilean Nitrate, 88, 328

Chile to Export Guano, 556

Chlorine as a Sterlising Agent, 146

Cinchona Bark in Dutch Indies, 207, 571

Claude Synthetic Ammonia Process, 267

Coal Carbonised by Electricity, 244

Coal, Cellulose Fibre and Wood; Details of Physical Structure, 298

Coal in Fine Division, Properties of, 545

Coal into Oil, Conversion of, 1,51

Coal, Russian, Chlorination of, 269

Coal, The Future Uses of, 490

Coal Utilisation, 338, 590

Coeomat Oil Industry, 204, 562

Code, Dven Managers, Association, The, 417

Coke Oven Managers, Association, The, 417

Attails and Textiles, 189, 222

417
Colloids and Textiles, 189, 222
Colloid Symposium at Ottawa, 126
Colour Cards, British Colour Council, 442
Colour Rapid Fast, Rapidogen and
Rapidazol, 597
Colours, Visual, The Structural Origin
of, 384
Colour Users' Association, Annual
Meeting, 95, 97

# Commercial Intelligence

Acetate and Acetate Products (Foreign Rights) Ltd.; Voluntary (Foreign Rights) Ltd.; Voluntary Liquidation, 583 las Artificial Silk Processes, Ltd.; Petition for Winding Up, 421, 466,

Petition for winning p. 487, 513, 528
British Netherlands Artificial Silk
Co.; Compulsory Liquidation, 206,
513
Cellulose and Allied Products (Houns-low), Ltd.; Voluntary Liquidation,

18 June 19 Jun

Company Registrations at Somerset House, 80 Concrete Floors, Longer Life for, 435 Conveyors, Vibrating, in the Chemical Industry, 33 Copenhagen, British Exhibition at, 249, 259; The Scandinavian Market, Sir Ernest Benn, 330; Some Impressions, 86

Copper Conference, International, 535 Copper Sulphate, Production of, 418, 562

Corn Starch, Manufacture of Solvents from, 310

Correspondence

Academical Analysis (A. I. C.), 571;
(S.), 607

British Association of Chemists
(Woodcock), 554

British Industries Fair, The (Exhibitor), 384; (Gillett.), 368

YAARBILI GILBUS

mental areas areas

British Pharmacopocia, Revision of the (Blenkinsop), 59; (King), 59
British Plant, An Opening for (Buy British), 402
Chelsea Students, Old (Hornby), 88
Chemists and Controversy (Pro Bono Chimistae), 431
Fashion in Chemical Research (Rhodin), 608
Foreign Products, Why Import (Buy British), 388
Glassware, Marking of Scientific (Baird and Rapkin), 34
Graphical versus Algebraical Analysis (Lowry), 528
Group Selling in the Empire (J. Davidson Prart), 431, (Arthur Mortimer), 431, (Non-Member), 451, (S.C.M.), 451
Income Tax Adjustments (Fairbrother), 12
Institutes of Chemistry, The (Dawson), 481
Pearre, The late Sir William (Robbins), 260

Pearce, The late Sir William (Robbins),

249 America Sir William (Robbins), pH Values, Measurement of (Cam-bridge Instrument Co.), 368 Poppy Day (Willeox), 431 Professional Unity in the Chemical Industry (Gray), 12 Rail and Road Transport (Bristow), 196 Safety with Company

196
Safety with Compressed Gases (Holden), 196
Wages and Conditions in the Chemical Industry (Gillian), 150
War Loan Conversion and Income Tax (Fairbrother), 133

Tax (Fairbrother), 133
Corrosion of Coil Condensers, 562
Corrosion Resistivity of Metals, 205
Corrosion Resistivity of Metals, 205
Corrosion of Iron Structures, 503
Corrosion. The Scientific Study of, 505
Cosach Mitrate Combine, 18, 22, 36, 126, 232, 268, 303, 328, 460, 650
Cotton, Creaseless, Production of, 148, 174, 212
Cotton Varn Mercerisation, Some Difficulties in, 329
Crushing and Grinding, Laboratory Machinery for, 524
Cuba, Trade Conditions in, 142
Cyanamide, Manufacture of, 192
Czechosłovak Alcohol, Increased Output of, 550
Czechosłovak Match Industry, 66

# D

Dangerous Chemicals in Ships, Transport of, 418
Dangerous Drugs (Consolidation) Regulations, 1928, 369
Danish State Railways, 649
Dead Sea Salts Concession, The, 85
Density Determinations, Automatic, 439
Department of Scientific and Industrial Research, 634
Research, 634
Research, 634
Diphenyl in the United States, 331
Discoveries, Minor, in Industry. The Potential Value of: Harry Moore, 291
Distillers Co. Ltd., 10
Dorman Long & Co., Agreement with Krupps, 490
Drug Manufacture, 56
Drugs, Convention for Limiting the Manufacture and Distribution of Narcotic, 586
Dry Cleaning, The Use of Soap in, 75
Dunlop Rubber Co., 440
Dust Collectors, Modern Centrifugal, 555
Dve-House Costs, Reducing, 332
Dyeing: Chemical Theory, 603; Equipment, Stainless Steel, 462; Leather, Restrainers, 245; Chrome Leathers, 499; Viscose, 128; Silk, Technique, 241; Cotton-Viscose Linings, 567; Dispute in Yorkshire, 67
Dyes, Vegetable, Extraction of, 462
Dyestuffs (Import Regulation) Act, 436, 521, 527; Renewal, 553, 565, 570
Dyestuffs Licences, 34; Steady Increase in, 109; Licences for July, 140; August, 251; September, 341; October, 461; November, 552
Dyestuffs, Natural, in the United States, 429
Dyesstuffs, New, 34, 249
Dyesstuffs, New, 34, 249
Dyesstuffs, New, 34, 249

429 Dyestuffs, New. 34, 249 Dyestuffs, Progress in, 164 Dye Trust Works at Premnitz, Explosion at, 586

East End Hostels Association, The, 10 Ebbw Vale Steel, Iron and Coal Co. Ltd.,

277 Ecuador, Chemical Markets in, 260, 376

Editorial Comments—
Arsenic, New Uses Wanted for, 190
Atmospheric Pollution, 376
August: A Critical Month, 117
Australian Market, The, 470
Autumn Outlook, The, 283
Cane Sugar, New Uses for, 22
Chemical Age Year Book, 1933, The,
589

# Editorial Comments continued.

Chemical Industry and the Empire, 43
Chemical Industry in 1932, The, 615
Coal, New Uses for, 4900
Commerce as a Profession, 96
Conversion Scheme, The, 163
Cotton Research, 427
Decentralisation of Industry, 428
Discovery and Patents, 447
Economy, The Dictates of, 2
Empire Selling Methods, 375
Energy Problems in Industry, 216
Facts and Fancies, 494
Food Storage Research, 163
Foreign Chemical Products, Why, 349
Fuel Utilisation, Efficient, 400
Gases, Compressed, Safety with, 137
Gases, Irritant, 138
Gas Industry, Royalty and the, 324
Home Markets, Strengthen the, 163
Information Research, 350
International Co-operation in Chemistry, 137
Iron and Steel Fusion, A New, 470
Lausanne, 44
Manchester Leads the Way, 349
Metallised Wood, 164
New Industrial Development, Committee on, 235
Nitrate Negotiations, The, 164
North-East, A Further Lead, 428
Oil Chemistry, Development in, 542
Overseas Chemical Trade, 260
Oxygen Industry Mergers, 350
Panit and Colour Duty, 235
Professional Interests and Public Bodies, 493
Professor, One, to Another, 541
Rates, Local, The Burden of, 522
Rating and Valuation, 189
Research, 306, 323, 469
Rubber Latex Developments, 190
Safety in Handling Chemicals, 541
Safety in Industry, 375
Salesmanship, More Efficient, 118
Science and Practice, 428
Scientists and Government, 469
Sickness, The Meaning of, 566
Society, The Birth of a, 448
Steam Heart Consuming Industries, 216
Tariffs on Imported Deventifs, 95
Taxation Must be Reduced, 305
Team Work and Co-operation, 399
Three and a Half Per Cent., 21
Training for Commerce, 118
Waistoat Movement, A Brighter, 566
Works, Problem of the Smaller, 283
X-Ray Research, Applied, 470

A-Ray Research, Applied, 470

Commercial, 70

Egyptian Nitrogen Fixation Plant, 512

Electrode Industry, The German, 6

Electroplaters' and Depositors' Technical Society, 324

Electrostatic Precipitation, 100

Empire Raw Materials, Utilisation of, 177

177

176

Electrostatic Prelipitation, 340

Emulsification Problems, 340 Emulsifying, Wetting and Dispersing

Emulsification Problems, 340
Emulsifying, Wetting and Dispersing
Agents, 334
English China Clays, Ltd., 369
English Chays, Lovering, Pochin & Co.
Ltd., 369
Estonia, Economic Conditions in, 107
Exhaust Fumes, 589
Explosives, Report of H.M. Inspector
of, 24 Explosiv of, 24

# F

Factories, Report of Chief Inspector of, 23
Pactories, Report of Chief Inspector of;
Pactory and Workshop Acts: Industrial
Diseases, 517
Pactory, Planning a New Chemical;
J. H. West, 285
Paraday Society, 189, 222, 316, 329
Fat and Oil Control, Edible, 649
Fauser Nitrogen Fixation Plants, New, 329
Federal Council for Chemistry, 631
Federation of British Industries, 103
Fertiliser, Ammonium Nitrogen-base, 649 Fertiliser Trade in Canada, 474; in Fertiliser Trade in Canada, 474; in Germany, 247 Fertilisers in Italy, 182 Fibres, Utilisation of Empire, 150 Filter Press, The Operation of the; C. P. Callister, 500 Filters, Leaf, for High-Speed Clarifica-tion, 408 Filtration Plant in Cement Manufacture, 600 600 Filtration Problems in the Chemical and Allied Industries, 412 Filtration Problems, New Equipment for, 195 Filtration Units with Novel Features, Fish Meal Factory, Cape Town, 490 Fluid Friction and Heat Transfer, 360 Fodder, Storage of, 599 Food and Drug Laws, Reform of the, 222, 309 Food Investigation Board, 163 Foodstuffs, Stored, The Menace of Insect Pests in, 549 Foundry Practice in Relation to Engines, 603

French Chemical Industry, The, 145 French Synthetic Ammonia Plant, New, French Synthetic Nitrate Production,

"Freon"—A New Refrigerant, 179
"Freon"—A New Refrigerant, 179
French Potash Deposits, 476
Fuel: Alcohol in Jamaica, 58; Colloidal
or Coal-0il, 382; Economy in Industry,
103; Motor, from Gasworks, 462;
Alcohol Motor, of Foreign Origin, 332;
Oil, 509; Research Station, F. S.
Sinnatt, 87
Fuel Trades, The Coke, By-Products and
Manufactured, 248
Fuller's Earth in the United States, 14
Fur Dyeing, Bichromates in, 604

## G

Gases, Compressed, and Volatile Liquids, Handling, 593 Gases, Irritant, 138 Gas Industry: Canadian Tour, 490 Gasworks Liquor Effluents, The Disposal of, 456

Gas Industry: Canadian Tour, 490
Gasworks Liquor Effluents, The Disposal
of, 456
Gelatine, The True Nature of, 193
German Dye Trust, 427, 649
Germany: Coal Tar Products Situation,
29: Electrode Industry, 6: Foreign
Chemical Trade, 84; Lithopone
Trade, 298: Phosphate Imports, 342;
Potash Sales, 573; Superphosphate
Sales, 556
Gas, Natural, Utilisation of, 58
Germ Lubricants, Ltd., 115, 646
Gianzstoff-Courtaulds Co., 513
Glasgow Technical College, 297
Glass and Glass Technology, Autumn
Outlook, 294
Glass Manipulation, A Scientific Basis
of, 434
Glass, Safety, Manufacture, 472
Glass Manipulation, A Scientific Basis
of, 434
Glass, Safety, Manufacture, 472
Glassware, Chemical, 552
Gold, Colloidal, Constitution of, 31
Gossage & Sons, Ltd, Wm., 228
Government Laboratory, The Work of
the, 475
Gramophone Records, Unbreakable, 546
Graphite Crucibles, 148
Grasselli Medal of the American Section
of the S.C.L. 470
Grinding Installation, A Modern Fine, 25
Grinding, Some Problems of Fine, with
Air Separation; W. A. Stapleton, 78
Group Sales Organisation for Canadian
Trade, 356, 400, 447
Gum Arabie Situation in Egypt, 556
Gypsum, Canadian, 228

Handling, Mechanical, Economy in, 600
Harrison Memorial Prize, 376
Hartley (London & Aintree), Ltd.,
W. P., 537
Hazards in Handling Chemicals, New, 23
Heat Transfer Calculations, 107
Heat Transmission in Industry, 83
A. S. Hektor Co., 253
Helium, New Source of, 93
Hercules Powder Co.: A New Experiment Station in the United States, 223
Hinchley Memorial Lecture, First, 396, 427, 430
Hinchley, Professor J. W.: Memorial
Tablet Unveiled, 26
Historical Scientific Apparatus, 108
Hydrocarbons, Petroleum, Synthetic
Resins from, 309
Hydrochloric Acid, Synthetic, 571
Hydrogenation Autoclaves, 244
Hydrogenation in the United States, 226
Hydrogen Ion Concentration, 325
Hydrogen Sulphide from Natural Gas,
396

I.C.I. Metals, Ltd., 67

Illustrations— British Bemberg Factory at Doncaster,

285
Chapman, A. Chaston, 389
Commercial Solvents Corporation,
Fermentation at the Works of, 310
Ewing, Sir Alfred, 217
Hercules Powder Co.: A New Experiment Station in the United
States, 223
Morgan, Professor G. T., 45
Pearce, Sir William, 227
Pyrene Works at Brentford, 287

Imperial Chemical Industries, Ltd., 259

Imperial Chemical Industries, Ltd., 259
281
Imperial College of Science, 434
Import Duties Act, 432, 612
Import Duties Act, 432, 612
Import Duties Advisory Committee,
104, 138, 321, 421, 423, 444, 466, 537,
538, 586
Import Duties (Exemptions) (No. 2)
Order, 1932, 88; (No. 3) Order, 232
Independent Oil Industries, Ltd., 299
India, A Ten-Vear Plan for, 493;
Chemical Imports, 316; Chemical
Notes, 214; Chemical Trade Conditions, 105; Sandalwood Trade, 183
Indian Bamboo, Utilisation of, 104
Indian Chemical Society, The, 562
Indian Chemical Society, The, 562
Indian Copper Groporation, Ltd., The, 369, 421
Indian Institute of Science, 507
Indian Science Congress at Patna, 586
Industrial Silicosis and Asbestosis, 436
Inks, The Manufacture of Modern
Printing, 605
Insect Pests in Stored Foodstuffs, The
Menace of, 549
Institute of British Foundrymen, 548,
663
Institute of Chemistry, 303, 305, 312.

603 Institute of Chemistry, 303, 305, 312.

Institute of Chemistry, 303, 305, 312, 419, 493, 505, 623
Institute of Fuel, 297, 385, 400
Institute of Metals, 111, 261, 315
Institutes of Chemistry, The: Professor H. E. Armstrong, 401, 449, 471, 543, 567
Institution of Chemical Engineers, 123, 360, 427, 430, 461, 530, 591, 625
Institution of Gas Engineers, Liquor Effluents Sub-Committee of the, 456
Institution of Petroleum Technologists, 372, 575

Institution of the Rubber Industry, 361.

391, 512 Instruments, Industrial, for Plant Con-trol, 452 Insulating Materials, Thermal Insulation and, 199 International Congress on Commerical Education, 118 International Latex Processes, Ltd., 478 International Nickel Co. of Canada, 194, 512

International Society of Leather Trades' Chemists, 388, 490, 605 International Steel Cartel, 342 International The Committee, 650 Inventions in the Chemical Industry, 133, 231, 345 Iodine Monobromide, 103 Iodine Producers Cartel in France, 56 Iraq Petroleum (Co., 299, 559 Irish Free State Dutles, 347 Irish Sugar Manufacturing Company, 277

277 Irish Whiting Manufacturers, Ltd., 347 Iron and Steel Institute, 111, 204, 226,

261 Iron Oxide, Activated, and its Use in the Chemical Industry: Proteus, 5 Italy: Chemical Industry, 552: Dye and Pigment Industries, 246: Fertilisers in, 182 1

James, William, Memorial Prizes, 314 Japanese Bleaching Powder, 599 Jet Condenser in Industry, The; F. Johnstone Taylor, 119

Kargeen Manufacturing Co., 232 Kauri Gum, Mechanical Digging for, 106; Refining, 416 Kelp Ash Production in Norway, 649 Ketene, Catalytic Production of, 228 Kieselgulra as a Filtering Medium, 407 Kuala Lumpur Rubber Co., 19

Lacquer, Modern, Information on, 544
Lancashire Trade Problems, 206
Latvia, Economic and Trade Conditions
in, 187
Latvian Nitrogen Plant, Proposed, 556
Lautaro Nitrate Co. Ltd., 537
Lavender Oil in Australia, 556
Lead, Dominion, Monopoly, 479
Lead Pigments in Spain, Manufacture
of, 511
Lead Soldering, 298
Leather and Rubber Exhibits at Shoe
and Leather Fair, 314
Leather Darkening, 104
Leather Industry, Chemical Problems in
the, 388; Autumn Outlook, 293
Leithin, Improved Emulsifying Power
for, 536
Legal Intelligence—

Legal Intelligence — A. G. fur Industriegasverwertung r. British Oxygen Co. Ltd., 57, 512 Alexander, Sir William, and the Barter Trading Corporation r. New Zealand Sulphur Co. Ltd., 560

Legal Intelligence continued.

Blackburn r. Pharmaceutical Corporation, Ltd., 423
British Celanese, Ltd. r. Courtaulds, Ltd., 438, 459, 480, 510, 533, 557, 577, 606
British Celanese, Ltd. r. Green and H. Marsden, 463
British Hartford-Fairmont Syndicate, Ltd. r. Jackson Bros. (Knottingley), Ltd., 14
Continental Tintex and Dye Products,

Ltd., e. Jackson Bros. (Knottingley),
Ltd., 14.
Continental Tintex and Dye Products,
Ltd., e. Mr. Vernon Dunhill and Mr.
Ernest John Allisstone, 93
Davies, Richard Wm. Reynolds e.
W. Featherstone Hammond and Wn. Shackleton, 461
Harlene, Edward, Ltd. e. John Thompson (Wholesale Druggists, 1921),
Ltd., 444
Lever Bros. e. G. H. Bagnall, 562
Simonis e. British Industrial Gases, 396
Triplex Safety Glass Co. Ltd. e. Acetex Safety Glass, Ltd., 463

Lever Brothers, Ltd., 372 Libraries, National Science, 315 Lignin, Synthetic, Investigations, 243 Linoleum Manufacture, 296 Linseed Oli: Sweden, 180; Canada, 332 Lithuanian Ghe Factory, 556 Lithium and Lithium Salts in Industry, 333 Llangrwyney Paper Mills, Explosion at,

586
London, Midland and Scottish Railway
Company's Research, 554
London Th Corporation, Ltd., 253
Lonza Usines Electriques et Chimiques,
S.A., 556
Lowering China Clays, Ltd., 14, 36, 111,

369 Low Temperature Carbonisation, 107, 559, 584

Machinery, Imported, Duties on, 432 Magnesite Deposits in Russia, 317 Major & Co., 111 Management, Administration and the Art of, 380 Manchester Chemical Societies' Joint Advisory Committee, 350 Manchester College of Technology, 562 Manchester College of Technology, 562 Manchester College of Technology, 562 Manchester College, Ltd., Magazine 586

Manchester Collieries, Ltd., Magazine 586
Manchester Gas Department, 303
Manchester Literary and Philosophical Society, 505
Manganese Dioxide, Preparation, 604;
Manufacture, 208
Manufacturers; How they have Served the Industry in 1932, 641
Market Conditions, The Year's, 650
Melchett Medal for 1932, The, 297
Meldola Medal, The, 554
Melso, Ltd., 487
Mersha, Ltd., 487
Mershadise Marks Act, 466
Metafilters, Recent Progress in the Design of; J. A. Pickard, 403
Metalliferous Mining and Quarrying Industry, Advisory Committee for the, 130
Metalliferous Wood, 164.

Industry, Advisory Committee for the, 130 Metallised Wood, 164 Metallised Wood, 164 Metallurgieal Section—See p. iv Metallurgieal Section—See p. iv Metallurgieal Section—6. 388 Metals, Rarer, Isolation of, 388 Mexican Government Decree, 489 Milk Condensing and Drying, The Engineering Aspects of, 598 Mineral Industry, Research in the, 420 Moisture, The Estimation of, by Electrical Methods; Julius Grant, 139 Molybdenum, Estimation of, 174 Monel-Weir, Ltd., 327 Monsanto Chemical Works, Ltd., 517 Morgan, Professor G. T. on Prospects of Unification, 45

Naphtha Syndicate, Polish, 396 National Canning Co. Ltd., 586 National Tederation of Associated Paint, Colour and Varnish Manufacturers, 517, 534 National Institute of Industrial Psy-chology, 517 National Physical Laboratory, The, 10, 466 466 National Safety Council, Washington, National Safety Council, Washington, 593
National Smoke Abatement Society, 226, 303,
National Union of Shale Miners and Oil Workers, 299
Nekal, Manufacture of, 498
Netherlands Pitch Trade, 336
Newton, Chambers & Co. and the Wellman Smith Owen Engineering Corporation, Ltd., Fusion of, 470
New Zealand, Trade Opportunities in, 507

News from the Allied Industries—
Artificial Silk, 14, 36, 63, 156, 299, 317, 342, 369, 392, 421, 410, 463, 487, 513, 535, 583
feet Sigar, 253, 342, 421
fleaching and Dyelng, 89
Calcium Carbide, 268
Calcium Carbide, 268
Calcium Carbide, 268
Calcium Carbide, 268
Cement, 44, 440, 583
Cellulose Acetate, 583
Cement, 447, 583
China Clay, 14, 36, 89, 111, 156, 183, 208, 299, 317, 342, 399, 463, 487, 583
Chay Manufacture, 156
Coal Carbonisation, 111
Coal Distillation, 63
Dyelng and Cleaning, 421, 463
Glass, 14, 183, 228, 463, 513, 559
Glue Industry, 14, 63
Iron and Steel, 36, 63, 89, 111, 130, 156, 183, 208, 277, 299, 317, 342, 369, 392, 421, 487, 535, 583
Manures, Synthetic, 130
Matches, 89, 156, 183, 208, 228, 253, 369, 487, 513, 535, 559
Mineral Oil, 14, 36, 63, 89, 111, 130, 156, 183, 228, 277, 299, 317, 342, 392, 421, 463, 487, 535, 583
Mineral Waters, 440
Wirrate, 583
Non-Ferrous Metal, 36, 89, 111, 130, 342, 369, 392, 421, 463, 487, 535, 583
Mineral Waters, 440
Wirrate, 583
Non-Ferrous Metal, 36, 89, 111, 130, 342, 369, 392, 421, 463, 487, 535, 559, 583
Oil-Seed Crushing, 208
Paint and Varnish, 559
Paper, 36, 317, 392, 440, 583
Portery, 183, 277, 392, 440, 587, 583
Shale Oil, 299
Soap, 228, 258, 317, 392, 440, 487, 583
Shale Oil, 299
Soap, 228
Sugar, 89, 277, 317, 392, 440, 487, 535, 559

228, 253, 317, 392, 440, 487, 583
Shale Oil, 299
Soap, 228
Sugar, 80, 277, 317, 392, 440, 487, 535, 559
Taming, 14, 89, 130, 277, 463
Tar Distillation, 111
The Industry, 253
Vegetable Oil, 89
Whaling Industry, 253
Nickel-Iron Alloys in Temperature Control, 224
Nitrate Agreement, European, 174
Nitrate Conference, The International, 135, 160
Nitrate, Manufacture of, 396, 466
Nitrates, Synthetic, 363
Nitric Acid, Concentrated, 506
Nitrogen Industry in 1932, The; E. B. Maxted, 632
Nitrogen; Italy, 181; Germany, 462
Nobel Prize Award, 42
Norsk Hydro Co. to creet Soda Ash Factory, 489
North British Rayon, Ltd., 463
Norway: Economic Conditions, 77; Cod-Liver Oil Exports, 406; Demand for Earth Pigments, 122
Nottingham, Works Visits, 48

0

Obituary.
Anderson, Charles John, 135
Aspin, James Ernest, 212
Breen, D. C., 257
Burgess, Dr. G. K., 125
Chapman, A. Chaston, 389
Clarkson, T., 303
Clegg, Sir William, 212
Clerk, Sir Dugald, 490
Cochrane, Frank, 233
Cross, David, 212
Duffield, Walter W., 650
Evans, David, 212
Duffield, Walter W., 650
Evans, David Levellin, 281
Gray, Jrofessor Thomas, 309, 347
Harley, Thomas, 612
Hatch, Dr. Frederick Henry, 321
Marson, Dr. C. B., 461
Mason, Thomas Henry, 135
Nairn, Alexander T., 490
Nicholson, William John, 562
Owen, Seuan, 160
Pearce, Sir William, 212, 227
Pirelli, Senator Giovanni, 423
Sadler, William Adam, 517
Stevens, C. Ralph, 233
Threffall, Sir Richard, 67
Uren, Thomas John, 612
Wheatley, Joseph, 257
Official Statistics, Guide to, 182
Oil and Colour Chemists' Association, 390, 419, 502, 528, 595, 605, 633
Oil Conference, Paris, 14, 89,111, 130, 317
Oilfield Developments in British Empire, 58
Oil from Coal, Production of, 299, 599
Oil Hieb, Subbur Crude, 574

58
Oil from Coal, Production of, 299, 599
Oil, High Sulphur Crude, 574
Oil Imports Increasing at Montreal, 268
Oil, Palm, in British Malaya, 58
Oilseeds and Vegetable Oils, Empire, 477
Oils, Mineral, Dewaxing and Acid-Retining of, 575
Oilve Oil as a Lubricant, 649

Optical Society, 315 Orange Juice, The Preservation of, 297 Orange Oil Industry in South Africa, 182 Organic Catalytic Reactions; James A. Mitchell, 175, 197 Osmiridium, Recovery of, 512 Ottawa and After from the Chemical Point of View; Dr. E. F. Armstrong, 636

Ottawa Conference, from the Chemical Industry Point of View, 43, 50, 284, 303, 349, 355, 390 Ottawa, National Research Laboratories at, 282 Oxy-Acetylene Welding, 552

P

Paint Firms, German, Merger, 402 Paint Industry and Tariffs, The, 534 Painting, Some Essential Factors, 503 Paint Manufacture, Zinc Pigments in, 266
Paint, Physical Methods for the Ex-amination of, 419
Paint, Problems in the Application of, 595

Paints and Colours, Import Duties on,

236
Paint, Synthetic, 538
Palestine Potash, Ltd., 85
Palestine Potash, Ltd., 85
Parent Coal Carbonisation Trust, 476
Parliament, Chemical Matters in, 56, 436, 483, 509, 535, 552, 553, 599
Patents and Designs Act, 305, 447, 517

racents and Designs Act, 305, 447, 517

Personal—
Adrian, Professor Edgar Douglas, 442
Amstrong, Dr. E. F., 18
Banall, G. H., 624
Balliou, Hon, W. L., 321
Balken, Britandes Frederic, 18
Benn, Sir Ernest, 372
Binder, B. H., 406
Braine, Professor J. S. S., 115
Breerton, Richard, 517
Brunt, J. D., 33
Burgess, A., 444
Burton, Dr. E. F., 187
Camman, P. C., 517
Chadwick, Dr. J., 461
Carkin, Professor G. L., 470
Clayton, Dr. G. C., 187
Clemo, Professor G. L., 470
Clayton, Dr. G. C., 187
Clemo, Professor G. L., 470
Clayton, Dr. G. C., 187
Clemo, Professor G. L., 396
Cussons, A. T., 490
Dorr, Dr. J. V. N., 40
Edeleanu, Dr., 396
Evans, D. Owen, 257, 321
Fairholme, F. C., 257
Fowler, Professor Alfred, 396
Fowler, Sir Henry, 534
Gardiner, Professor W. H., 612
Garner, T. L., 40
Gordon, W. R., 396
Greenly, Lt. Col. J. H. M., 347
Greenwood, Lord, 489
Hale, Dr. G. E., 461
Hamer, F. E., 3
Hartley, Sir Harold, 554
Henderson, Professor G. G., 586
Henshaw, Samuel, 40
Hewitt, S. P., 257
Hindley, Sir Clement D. M., 396
Hopkins, Sir Frederick Gowland, 612
Horner, George, 135
Jackling, Daniel Cowan, 490
Jones, John E. L., 347
Keeble, Sir Frederick, 281, 372
Keeble, Sir Frederick, 281, 373
Moret, M., 347
Melchett, Lord, 347
Melchett, Lord,

Redfern, T. H., 649 Rees, W. J. 13

Personal—continued.
Robinson, Professor R., 461
Rowe, Professor F. M., 303, 612
Rudge, Alfred, 347
Sadler, Sir Michael, 347
Sadler, Sir Michael, 347
Sadler, Sir Michael, 347
Sachoeller, Dr. W. R., 13
Schwab, Charles M., 297, 372
Sherrington, Sir Charles, 442, 489
Sibley, T. Franklin, 537
Statham, F. S., 557
Statham, F. S., 5

Petrol: Extraction from Coal, 466 Refining in France, 571; Substitute Refining in France, 571; Substitute for, 649
Pharmacopoeia, The New British, 251
Phenols, Extraction of, 536
Phosphoric Acid, Electrothermic, 460
Phosphoric New Phosphoric Oxychloride, 512
Photographic Emulsions, 154
Physical Atomic Weights, 532
Physical Society of London and Optical Society, Amalgamation of, 236, 315; Exhibition, 548
Figment Finishes to Light Leather, Application of, 502
Figments, White, in Italy, 554
Pipe Lines, Chemical, Identification of, 13 Pipe Lines, Chemical, Identification of, 13
Plant Control, Industrial Instruments for, 452
Plant Gums, The; Ernest Anderson, 149
Plasticisers, Some Notes on; Rex Campbell, 181
Plastics; Developments; H. V. Potter, 680; German Export Trade, 315; In Modern Industry, 381
Platinum Nuggets, 489
Platinum The Recovery of, 603
Pochin & Co. Ltd., H. D., 369
Poland, Aeohol Monopoly, 562; Turpentine Industry, 125
Portuguese Insecticide Imports, 481
Potash Production in 1931, World, 262
Potassium Iodific Experiments, 556
Potassium Iodific Experiments, 556
Potassium Iodific Experiments, 556
Potassium Processes for Cotton and Rayon Fabrics, 242
Protein Swelling and Allied Phenomena 605

Radium: Near Mount Kenya, 586;
Refinery at Port Hope, Outario, 233
Supply, World's, 106
Ramsay Chemical Dinner, The, 574
Rayon Developments, 604
Reaction Equipment, Operation of, 207
Redpath, Brown & Co. Ltd., 586
Redwood Medal of the Institution of
Petroleum Technologists, 398
Refractories: Fused Alumina, 407; New
Knowledge on, 338
Refrigerant, A New, 179
Refuse, Disposal of; E. W. Smith, 473
Research Association of British Rubber
Manufacturers, 650
Research, Industrial, and the Nation, 495
Research, The Value of Academic, 506
Resin, A New Liquid, 42
Resins, Synthetis, from Petroleum
Hydrocarbons, 309

Rezyls and Teglacs for Surface Coatings, Rezyls and Teglacs for Surface Coatings, 339
Rhenium and Gallium, 179
Richfield Oil Co., 130
Road Tar Conference, International, 392
Rock Wool for Insulation, 462
Royal Institution, 562
Royal Society, 461, 550
Rubber-bearing Dandellon, 232
Rubber Growers in Malaya, 612
Rubber Industry, Research, 361, 391
Rubber Lindustry, Research, 361, 391
Rubber Lindustry, Research, 361, 391
Rubber Linings, The Chemical Resistance of, 249
Rubber, Pure, Preparation of, 206
Rubber, Vulcanised, Changes in, 298
Ruhr Synthetic Nitrogen Plants, 39
Russia: Industrial Wages and Conditions in 153; Prospects of Oil Exports, 25;
Solvents Industry, 204; Science in, 541
Russian Oil Products Co., The, 537

Safeguarding of Industries Act, 93, 276, 558
Safe Handling of Chemicals. The:
Warren N. Watson, 551
Safety First Council, American National, 541, 551
Safety in the Pumping of Chemicals:
James C. Lawrence, 526
Salaries of Chemists, The, 358
Salerni Process, Development of the, 299, 535
Saltord City Analyst's Report, 222
Salters Institute of Industrial Chemistry, 160, 650
Salzwerk fur Chem. Fabricate, 489
Schering-Kahlbaum Results, 154
Science and the Community, 505
Scottish National Development Council, 586
Secretish National Development Council, 586

Science and the Community, 505
Scottish National Development Council, 586
Secrecy in Business, Too Much, 336
Sheffield University, Research, 538
Sheffield University, Research, 538
Shell-Mex and British Petroleum Distribution Co., Explosion at Saltend Depot, 19
Shell Oil Co. of British Columbia, 36
Shell-Oil Company of Canada, 303
Shereefian Phosphate Co., Morocco, 135
Shipbreakers, Ltd., 517
Shoc and Leather Fair, 314, 359
Skillain Sulphur Industry, 99
Skillain Sulphur Industry, 99
Skillain Sulphur Industry, 99
Skillain Sulphur Industry, 28
Slidge Ga. 490
Shage Ga. 490
Shage Ga. 490
Shage Ga. 490
Society of Chemical Industry, 21, 44, 45, 69, 71, 341, 368, 381, 384, 423, 457, 505, 648, 546, 549
Society of Chemical Industry, 21, 44, 45, 69, 71, 341, 368, 381, 384, 423, 457, 505, 648
Society of Glass Technology, The, 4, 434
Society of Glass Technology, The, 4, 434
Society of Glass Technology, The, 4, 434
Society of Glass Technology, The, 548
Sodia Ash in Foundry Practice, 548
Sodium Nitrate, Synthetic, Production in Germany, 490
Solvant Recovery by Active Carbon, 512
Solvents, Chlorinated, in France, 174
Solvents from Corn Starch, Manufacture of, 310

Solvents from Corn Starch, Manufacture of, 310 Solvents Industry in 1932, A Review of

Solvents Industry in 1932, A Review of the, 626 Soviet Oil Syndicate, The, 317 Soviet Union: Chemical Industry, 203; Foreign Trade, 513 Soya Bean Cultivation, 58; Products, 362 Spain, Imports and Exports, 108; Potash Production, 207

Copper Restriction Plans, 29

Supplement to the Chem

Spanish Cement in South America, 562
Spectroscopy, Practical, 166
Spies Petroleum Co. Ltd., The, 277
Spirit Rectifying, Compounding and Methylating, 337
Spilitex Safety Glass, Ltd., 559
Standard, Stritsh, 67
Standards, British, 67
Standards, British, 67
Standards, British, 67
Standards, British, 67
Standards for Chemical Analysis, 13
Steam, Cheap, for Industrial Processes; F. Johnstone Taylor, 377
Standards for Chemical Analysis, 13
Steam, Cheap, for Industrial Processes; F. Johnstone Taylor, 375
Steam Raising by Electricity, 568
Steel Combustion Tubes, 483
Steel Cornosion, Prevention of, 420
Steel, Glass Lined, 237
Steroe-Chemistry, Forty Years of; Sir William J. Pope, 70, 73
Steroe-Chemistry, Forty Years of; Sir William J. Pope, 70, 73
Steroe-Chemistry, Some Aspects of; Dr. W. H. Mills, 218
Stoke-on-Trent City Council and Papermaking Factory, 562
Storal "Lacquer, 599
Straw, Waste, Utilisation of, 251
Sugar Cane, New Uses for, 22
Sugar Cane, Wax Production, 556
Sugar Conference, International, 317
Sugar Forn Waste Wood, 226
Sulphulate of Ammonia Prices, 535
Sulphufe Acid: Contact Process, 129; in Japan, 28; Manufacture, 102, 604
United States By-Product, 276
Sulphur Lexion, 169
Surpchosphates in Denmark, 559
Surface Coatings, Rexyls and Teglaes for, 339
Sweden, Present Economic Conditionin, 267
Swedish Match Co., 228, 487, 513, 559, 559, 612, 650
Swedish Paper Pulp Industry, 354
Swelling, The Phenomena and Laws of; J. R. Katz, 289
Switzerland, The Chemical Industry in, 292
Tanning Extract, Chestnut, 192
Tanning Extract, Chestnut, 192
Tanning Extract, Chestnut, 192

Tanning Extract, Chestnut, 192
Tanning Industry, Alum in the, 178
Tanning Materials, Empire, 58
Tarnanki Oilfields, Ldd., 299
Tar, Coal, The Treatment of; J. C.
King and M. A. Matthews, 351
Tar Oils, Hydrogenation Cracking of, 385
Tate & Lyle, Ldd., 561
Taylors (Cash Chemists) London, 686
Temperature Reading, Facilitating, 571
Tennis Tournament, Chemical Industry
Lawn, 57, 130, 227, 250, 274
Textile, Testile, Tournament, Chemical Industry
Lawn, 57, 130, 227, 250, 274
Textile, Tournament, Chemical Industry
Lawn, 57, 130, 297, 250, 274
Textile Testing, Special Phases of, 27
Textile Testing, Special Phases of, 27
Thallium Sulphate, Wider Use of, 571
Thermal Insulation and Insulating
Materials, 199
Thoughts on 1932, Some; Professor
H. E. Armstrong, 617
Timber, Preservation of, 532
Timber, The Use of, in Industrial Plant, 368

368
Tin Committee, International, 535
Towers & Co. Ltd., J. W., Jubilee of, 248
Trade, British Overseas Chemical, in
June, 62: July, 180; August, 270;
September, 364; October, 482;
November, 582
"Trade Journalism" (Gordon Robbins),
586

586
Trade Mark Law, Some Points on;
Jervis Roscoc, 76
Transport of Dangerons Chemicals in
Ships, 418
Trelayour and Western China Clay
Works, The, 317

Trichlorethylene Consumption in Italy,

556 Trichlorethylene in the "Wacker" Cleaning System; William Brown, 165

Trinidad, Manufacture of De-odorised Edible Olls in, 58
Tripex Safety Glass, Ltd., 228
Tri-Sodium Phosphate, 479
Trussed Concrete Steel Co. Ltd., 489
Tubize Artificial Silk Works, 299
Tung Oll, Developments, 260; From Empire Sources, 54, 506; In the United States, 179; Unique Characteristics, 264

teristics, 264
Tunisian Phosphate Exports, 556
Turner and Newall, Ltd., 347

Unemployment in Chemical Industry, 18, 93, 517
Unilever, Ltd., 517
Unilever, Ltd., 517
Unilever, Ltd., 517
Unilever, Ltd., 517
United Glanzstoff Factories Co., 487
United Indigo and Chemical Co., 359, 463, 569
United Java Sugar Producers' Association, 89
United States: Adipic Acid Imports, 36; Department of Commerce Report on British Developments, 316; Empire Chemicals for, 169; Iodine Imports, 34; Phosphate Rock Industry, 109
Unity, Professional, in the Chemical Industry; William Johnson, 141

# V

Vacuum Distillation, 103
Van Perlstein and Munro, 489
Vats, Wood, in the Chemical Using Trades, 496
Vegetable Canning Factory, 537
Vibratory Sereen, A New Universal, 295
Virginia-Carolina Chemical Corporation, 115 Vitamin C Controversy, 4, 96

Wages and Conditions in Russia, Industrial, 153 Mages and Conditions in the Chemical Industry, 150 Warfare, Chemical, 2, 8, 509 War Loan Conversion Scheme, The, 163 Water: De-Oiling Technology, 204; Distillation Automatic, 269; Pollution, River, 251; Purification, 146; Purification and Filtration of; W. J. M. Cook, 404; Raw, Treatment of, 598; Softening, Modern, 86; Softening Plants, Some Notable Filtration and, 411; Sterilisation, 31 Wedgwood & Co. Ltd., 277
Weighing in the Chemical Industry, 205 Wells, Henry, 01! Co. Ltd., 115
White Lead for the Argentine, 556
Wiggin & Co. Ltd., Henry, 327
Wilson, Blackadder & Co., 517
Wood Saccharification, 105
Wood, Waste, Sugar from, 226
Works Equipment News, 60, 170, 271, 365, 486, 579
World Power Conference, 216
World Problems of the Chemical Industry, 434

Y Yorkshire Dyeing and Proofing Co., 513 Yugoslavia, Trade with, 247

# Z

Zinc Cartel, 421, 466 Zinc Corporation, Ltd., and North Broken Hill, Ltd., 562 Zinc Oxide, Manufacture of, 192 Zinc Pigments in Paint Manufacture, 266

# INDEX TO METALLURGICAL SECTION

Acid-Dipping in Wire Manufacture; Richard Saxton, 17
Alloy Cast Iron, Manufacture of, 5
Alloy Steels, Continued Progress in, 31
Aluminium Alloy, An Improved, 36
Aluminium Die-Casting Alloys, 5
Antimony Smelting in California, 12
Arsenic, World Trade in, 13
Beryllium: Bronzes, A Bright Future
Predicted for, 19; Pure, Researches
on the Preparation of, 21
Bessemer Process, Basic, 21
Bessemer Process, Basic, 31
British Cast Inouries of Cast, 1
Copper and Nickel, The Separation
and Recovery of, 3
Copper Ores, The Lixiviation of Low
Grade, 16

Copper Restriction Plans, 29 Copper Sheets, Production of, 11 Corrosion of Metals, 33 Electrolytic Zinc, 16 Electro-Plating Investigations, 32 Ford Works, A Feature of the New, 29 Forging, The World's Largest Hollow. Institute of Fuel, 26 Institute of Fuel, 26 Iron and Steel Industry, Re-organisa-tion for the, 25 Iron and Steel Trade Relations with Scandinavia, 35 Lead in the United States, 3 Magnesium Manufacture in Japan, 26 Magnetogorsk—The World's Largest Steel Plant, 34 Metal, Bonded, 7 Metal, Bonded, 7 Metallic Moulding Powders, 26, 26

Metalliferous Mining Industry Committee, 10
Metallurgy, Data on Theoretical, 8
Metal Markets, The, 20
Metal Spraying Demonstration, 35
Molybdenum, The Properties and
Uses of, 11
Molybdenum, Wider Uses for, 7
Nickel Alloys, Age. Hardening, of, 13 Molybdenum, Wider Uses for, 7 Nickel Alloys, Age-Hardening of, 13 Nickel Alloys for Steam Valves, 17 Nickel Alloy Steels, Properties of, 2 Nickel-Alloy Steels, Properties of, 2 Nickel-clad Steel Sheets, 1, 27 Ore Minerals, 10 Patents, Recent Metallurgical, 18, 24, 30, 36 Pease & Partners, Ltd., Reorganisa-tion of, 35 Platinum Production in Canada, 24 Platinum Trade in Germany, Expansion of the, 2 Sclenlum, Recovery of, 23 Silver Alloys, New, 7 Silver Extraction by Electrolysis, 23 Slag Problem in Iron Foundry Prac-tice, The; J. E. Fletcher, 14 Society of Chemical Industry, 33 Sponge Iron for Steel Making, 34 Steel, Cheaper British, 8; Protective Coatings, 14; Embrittlement 24; De-Oxidation, 9. Manufacture of Cleaner, 7; Treatment, Efficiency, 32 Smelting and Refining Processes,

Valves for the Chemical Industry, 35 Volume Changes in Cast Iron, 1 Welding, Experiments in, 8 Zirconium in Steel Manufacture, 20